

Promote Excellence, Quality,
Integrity, Personal And Overall
Competence Within The
Education Sector



NKANGALA SKILLS CENTRE

Leaders in Education and Training

QCTO: SDP 1225/20/00106

MICT SETA: ACC/2020/07/430

DHET: 69999 2643

CELL: 081 796 2925

TELL: 013 658 6239

EMAIL: nkangalaskillscentre@gmail.com

WEBSITE: nkangalaskillscenter.co.za

EDUCATIONAL
STUDY COLLEGE
BROCHURE

Requirements for Admission

1. Certified copies of ID or Passport
2. Certified copies of certificates/SAQA certificates for international students, School reports and testimonials
3. A return application form fully completed and signed by parents/guardians.

Admission Criteria

Application must be in possession of:

- A Grade 9 (Standard 7) Certificate OR
- An appropriate registered equivalent qualification obtained at NQF Level 1 OR
- A statement indicating the successful completion of a bridging program designed for the specific purpose of access to NQF Level 2
- Applicants from outside South Africa must produce a study permit on registration and must have RPL assessment.





ELECTRICAL ENGINEERING

HEAVY CURRENT ENGINEERING	ELECTRONIC TECHNICIAN	INSTRUMENT TECHNICIAN
N1 Electrical Trade Theory Industrial Electronics Mathematics Engineering Science	N1 Industrial Electronics Mathematics Engineering Science Radio Theory	N1 Industrial Electronics Mathematics Engineering Science Electrical Trade Theory
N2 Electrical Trade Theory Industrial Electronics Mathematics Engineering Science	N2 Industrial Electronics Mathematics Logic Systems Radio Theory	N2 Industrial Electronics Mathematics Engineering Science Instrument Trade Theory
N3 Industrial Electronics Mathematics Electrical Trade Theory Electro Technology	N3 Industrial Electronics Mathematics Logic Systems Radio Theory	N3 Industrial Electronics Mathematics Instrument Trade Theory Engineering Science
N4 Electrotechnics Industrial Electronics Mathematics Engineering Science Fault Finding & Protective Devices	N4 Mathematics Industrial Electronics Communication Electronics Digital Electronics Computer Principles	N4 Mathematics Industrial Electronics Industrial Instrument Digital Electronics
N5 Electrotechnics Industrial Electronics Mathematics Power Machines Fault Finding & Protective Devices	N5 Mathematics Industrial Electronics Communication Electronics Digital Electronics Computer Principles	N5 Mathematics Industrial Electronics Industrial Instrument Digital Electronics
N6 Electrotechnics Industrial Electronics Mathematics Power Machines Fault Finding & Protective Devices	N6 Mathematics Industrial Electronics Communication Electronics Digital Electronics Computer Principles	N6 Mathematics Industrial Electronics Industrial Instrument Digital Electronics





ENGINEERING PROGRAMS N1 - N6

MECHANICAL ENGINEERING

N1 MOTOR DIESEL MECHANIC

Mathematics
Engineering Science
Engineering Drawing
Motor Trade Theory

N1 FITTING & TURNER

Mathematics
Engineering Science
Engineering Drawing
Fitting & Machining Theory

N1 BOILER MAKER/FABRICATOR

Mathematics
Engineering Science
Plating & Struc Steel Drawing
Metal Workers Theory

N2 MOTOR DIESEL MECHANIC

Mathematics
Engineering Science
Engineering Drawing
Diesel Trade Theory/
Motor Trade Theory

N2 FITTING & TURNER

Mathematics
Engineering Science
Engineering Drawing
Fitting & Machining Theory

N2 BOILER MAKER/FABRICATOR

Mathematics
Engineering Science
Plating & Struc Steel Drawing
Platers Theory /
Welders Theory

N3 MOTOR DIESEL MECHANIC

Mathematics
Engineering Science
Engineering Drawing
Diesel Trade Theory/
Motor Trade Theory

N3 FITTING & TURNER

Mathematics
Engineering Science
Engineering Drawing
Mechano Technology

N3 BOILER MAKER/FABRICATOR

Mathematics
Engineering Science
Plating & Struc Steel Drawing
Mechano Technology

N4 MECHANIC TECHNICAN

Mechanotecnics
Mathematics
Engineering Science
Engineering Drawing

N4 MECHANIC TECHNICAN

Mechanotecnics
Plating & Struc Steel Drawing
Mathematics
Engineering Science

N5 MECHANIC TECHNICAN

Mathematics
Power Machines
Mechanical Drawing & Design
Mechanotecnics

N5 MECHANIC TECHNICAN

Fluid Mechanics
Power Machines
Mathematics
Strength Of Materials

N6 MECHANIC TECHNICAN

Mathematics
Power Machines
Mechanical Drawing & Design
Mechanotecnics

N6 MECHANIC TECHNICAN

Fluid Mechanics
Power Machines
Mathematics
Strength Of Materials



CIVIL ENGINEERING

N1	N4	N6
Mathematics Building Science Building Drawing Bricklaying & Plastering Plumbing Theory	Quantity Surveying Building & Structural Construction Building & Structural Surveying Mathematics Supervisory Management Production And Quality Control	Quantity Surveying Building & Structural Construction Building Administration Building & Structural Surveying Mathematics Supervisory Management Production And Quality Control

N2	N5	
Mathematics Building Science Building Drawing Bricklaying & Plastering Carpentry & Roofing Theory Plumbing Theory	Quantity Surveying Building & Structural Construction Building Administration Building & Structural Surveying Mathematics Supervisory Management Production And Quality Control	<hr/> Installation Rules P1 & P2 Spec Electrical Installation Codes P1 & P2 Control Systems N6 Loss Control N6 <hr/>

N3
Mathematics Building Science Building Drawing Building & Civil Technology Supervision In Industry

MANAGEMENT PROGRAMS N4- N6

N4	N5	N6
HUMAN RESOURCES MANAGEMENT		
Computer Practice Personnel Management Entre & Business Management Management Communication	Computer Practice Personnel Management Labour Relation Personnel Training	Computer Practice Personnel Management Labour Relation Personnel Training



MARKETING MANAGEMENT

Computer Practice
Marketing Management
Entre A Business Management
Management Communication

Computer Practice
Marketing Management
Entre A Business Management
Sales Management

Sales
Marketing Research
Marketing Management
Marketing Communication

MANAGEMENT ASSISTANT

Computer Practice
Information Processing
Office Practice
Communication

Computer Practice
Information Processing
Office Practice
Communication

Computer Practice
Information Processing
Office Practice
Communication

BUSINESS MANAGEMENT

Computer Practice
Financial Accounting
Entre & Business Management
Management Communication

Computer Practice
Financial Accounting
Entre & Business Management
Sales Management

Computer Practice
Financial Accounting
Entre & Business Management
Sales Management

FINANCIAL MANAGEMENT

Computerized Financial Systems
Financial Accounting
Entre & Business Management
Management Communication

Computerized Financial Systems
Financial Accounting
Entre & Business Management
Cost & Management
Accounting

Computerized Financial Systems
Financial Accounting
Income Tax
Cost & Management
Accounting

PUBLIC RELATIONS

Entre & Business Management
Information Processing
Office Practice
Communication

Public Relation
Information Processing
Office Practice
Communication

Public Relation
Information Processing
Office Practice
Communication

TRAVEL & TOURISM

Travel Office Procedures
Tourist Destinations
Travel Services
Tourism Communication

Travel Office Procedures
Tourist Destinations
Travel Services
Tourism Communication

Travel Office Procedures
Tourist Destinations
Travel Services
Hotel Reception

Certificate are issued by the DHET upon passing all subjects at that level,
Diplomas are also issued by the DHET on successful completion of N6 and
relavant working experience of 18 Months for Management Programs and 2 years for Engineering Programs.